5

15

20

Amendments to the Specification

Please replace the paragraph at page 1, linc 6 with the following paragraph:

This Patent Application is related to Patent Application No.

(Attorney Docket No. 1-990650-1)9/495,153, filed January 31, 2000, and titled "Methods and Arrangements for Improved Paper Handling Based on Printer Configuration Status.

Please replace the paragraph at page 5, line 21 with the following paragraph:

Fig. 3B is block diagram graphically depicting printer status configuration data for use in the computer network of Fig. 1, for example.

Please replace the paragraph at page 11, line 1 with the following paragraph:

An optional collator unit 62 is coupled to controller 30 via bus 32. Collator unit 62 is configured to receive print media (post printing) from print unit 50 and to selectively control handling of the print media. Thus, for example, collator unit 62 includes a stapler 64 for stapling pages together, and output bins 66a-b for collecting and providing the completed print job to the user. Collator unit 62 may also be configured to provide information about stapler 64, or output bins 66a-b (e.g., empty, full, blocked, etc.) to controller 30. Thus, controller 30 can be further configured to make decisions regarding a particular print job based on the availability of the collator capabilities.



Please replace the paragraph at page 18, line 19 with the following paragraph:

In certain implementations, as depicted in step 206, process 200 further includes generating at least one print driver installer program for use with at least one other computer coupled to the printer. Here, the print driver installer program is prearranged to match the configuration of printer 26 based at least on the print media size, the print media type, and any related [[thc]] print media supply tray identifier(s). Consequently, subsequent operation of the print driver installer program, per step 208, on the other computer(s) will not require the user to provide further inputs with regard to the configuration of printer 26.